

Electronic Acknowledgement Receipt

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International Application Number:	
Confirmation Number:	1621
Title of Invention:	TRANSGENIC PLANTS EXPRESSING A CELLULASE
First Named Inventor/Applicant Name:	Edouard G. Lebel
Customer Number:	22847
Filer:	Karen Moon Bruce./Patricia Pontello
Filer Authorized By:	Karen Moon Bruce.
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Application Type:	Utility under 35 USC 111(a)

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Payment was successfully received in RAM	\$2030
RAM confirmation Number	548
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
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1	NPL Documents	1A-Gilbert-Production_and_Characterization_of_Cellulases.pdf	15001720 3cbe4427065079a6587003a977c401e55b0d1	no	71
Warnings:					
Information:					
2	NPL Documents	1B-Gilbert_Production_and_Characterization_of_Cellulases.pdf	9368060 cb6e673ad3e796ae5d3b5768228806621ba009e2	no	63
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3	NPL Documents	1C-Gilbert-Production_and_Characterization_of_Cellulases.pdf	9306330 90c0c95ce055a185a3d9c97c611018ba0b41556	no	56
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4	NPL Documents	02-Goodenough_et_al-Protein_Engineering_to_Change_Thermal_Stability_For_Food_Enzymes.pdf	4064699 d21d50718060ffac13f70028004a180d093a3b0	no	8
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5	NPL Documents	03-Goodenough_A_Review_of_Protein_Engineering_for_the_Food_Industry.pdf	7449195 58230468bc5230b5e3d2e00632b1de30c7f6d	no	16
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6	NPL Documents	04-Romaniec-Molecular_Cloining_of_Clostridium_thermocellum_DNA_and_the_Expression.pdf	2616034 49e81c1f02aa7f9968589632b8e8b658b69175	no	7
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7	NPL Documents	05-Endo-B-1-4-Glucanase_exobeta_1-4-glucanase.pdf	4772367 3ad57a330e9d499f03a218d266d60ee99e49476	no	17
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8	NPL Documents	06-Spezio-Crystal_structure_of_the_Catalytic_Domain.pdf	5245501 8b482b6a11b1ed2900286544b3650fe22e6a99b	no	11
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9	NPL Documents	07-Three-dimensional_structure_of_a_thermostable_bacterial_cellulase.pdf	468249 214a3ab0e250666b3d3a3a03ee535e9469425	no	3
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10	NPL Documents	08-Cloning_of_Three_Endog lucanase_Genes_From_The rmomonospora.pdf	758358 1044490e9a4d886720cd0d583cb112 c8e64135	no	12
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11	NPL Documents	09-Purification_and_charact erization_of_cellulases_from _clostridium_thermocopriae. pdf	546487 4acffcd97c464e96743d2b5f691e1f86a 849c5c7	no	6
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12	NPL Documents	10-Kvesitadze-Thermostable _endo-8-1-4-glucanase.pdf	2507758 e32f5a78837f53b6d3d7c0047b9c4a9f d003c47	no	9
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13	NPL Documents	11-Matsumura_Cumulative_ Effect_of_Intragenic_Amino- acid_Replacements.pdf	1081401 7e2f40c26a048f9e9ab44b3e5e5a0c3f 6aa05e6	no	3
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14	NPL Documents	12-Baker-New_Thermostabl e_Endoglucanase.pdf	3964404 f7de004021d876423ce89b5a003458896 8ba05c12	no	12
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15	NPL Documents	13-Pollitz_Determinants_for Enhanced_thermostability_of _hybrid1-3-1-4-beta-glucana ses.pdf	2221477 0e129ed999f1e80c3ab7b14fd8521b51 e0c008	no	6
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16	NPL Documents	14-Lao-Sequences_of_Thre e_beta.pdf	3607711 6a899a5dd89c3dca0c732591eeebc2 717af262b	no	11
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17	NPL Documents	15-Robson-Cellulases_of_B acterial_Origin.pdf	6963306 f7ad63a5b9a921cc0cd1b6da3a32a03d 5a32b6e2	no	16
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18	NPL Documents	16-Sakon-Crystal_Structure_ of_Thermostable.pdf	6317883 39c31e21531273d1e25e71cwe596a61 40e0b7e14	no	13

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19	NPL Documents	17-Crystallization_and_preliminary_X-ray_analysis_of_a_fungal.pdf	275924 f79b7c1d5158530c49b8e45a1c14b6c003c39	no	3
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20	NPL Documents	18-Multiple_crystal_forms_of_endoglucanase_CelD_signal_peptide_residues_modulate_lattice.pdf	3599874 c145c2b80bacc6b3d7e5fa2b402b5dfc2e107b	no	8
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21	NPL Documents	19-Dominguez-Characterization_of_two_Crystal_Forms.pdf	1215865 a373eda1b242fu9941e3b0941eb6e8b5e329e27	no	3
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22	NPL Documents	20-Arnold_FH_Engineering_proteins_for_nonnatural_environments.pdf	1323015 15ef301c920b42ac49382a0e940d9ed0d5170e4a	no	6
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23	NPL Documents	21-Noshoh_et_al_Protein_Engineering.pdf	573478 c190a115444c5a4b9e38a9534c2a3ebdc0dd9f1	no	5
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24	NPL Documents	22-Imanaka-A_New_way-of_enhancing_the_thermostability_of_proteases.pdf	878401 d64170b6e8b4e5c18c00c1e85d0e6e55b313309	no	3
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25	NPL Documents	23-Enhanced_protein_thermostability_for_site-directed.pdf	986871 91dc8566381b0115b174d850811e65e13abab134	no	5
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26	NPL Documents	24-Engineering_protein_thermal_stability.pdf	1114656 f7ca7a9ee9d3d3127754b996e8196dc48d21e1a	no	10
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27	NPL Documents	25-Davies_Structure_and_Function_of_Endoglucanase.pdf	963579 38b725c11e3511d61a87433db0a06c744dc0321	no	3

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28	Information Disclosure Statement (IDS) Filed	21043-SB08_Final_Final.pdf	2113528 0a8258a209a219f8cce11d28db97807a37850a9e	no	7
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29		21043_Amendment-9-26-07.pdf	3456724 0e0eb95d2ab4554812612605eeb8323b95ee195ae5b	yes	15
Multipart Description/PDF files in .zip description					
Document Description		Start	End		
Amendment - After Non-Final Rejection		1	1		
Claims		2	6		
Applicant Arguments/Remarks Made in an Amendment		7	15		
Warnings:					
Information:					
30	Fee Worksheet (PTO-06)	fee-info.pdf	8456 4b2011b575e418197488a54087a2959a44c28745	no	2
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Total Files Size (in bytes):			102771311		
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